IN THE CLAIMS:

Please replace the previous claims with the following claims:

(currently amended) A method of distributing and sharing processing loads and 1. increasing fault tolerance between provider equipment and subscriber equipment of an interactive information distribution system, comprising the steps of:

receiving, at a head-end, a request for video information from said subscriber equipment;

executing a video session from at least one of a plurality of managing modules on a primary head-end controller at said head-end;

dedicating, at said head-end, at least one secondary head-end controller respectively having said at least one managing module as a resource for executing said video session, wherein said executing said video session comprises concurrently executing session state processing session-state data of said video session on using a at least one distributed managing module associated with each of said primary headend controller and said at least one secondary head-end controller;

storing said session-state data from said executed video session on at least one storage device; and

streaming, from a stream server, said video information to said requesting subscriber equipment during a normal mode of operation.

- 2. (canceled)
- (previously presented) The method of claim 1, wherein said executing said video 3. session further comprises executing said video session on at least one non-distributed managing module associated with said primary head-end controller.
- (original) The method of claim 3, comprising the steps of: 4. processing said session-state data through said at least one distributed managing module concurrently on said primary head-end controller and said at least

380945-1

DO NOTER